

FIG. 1

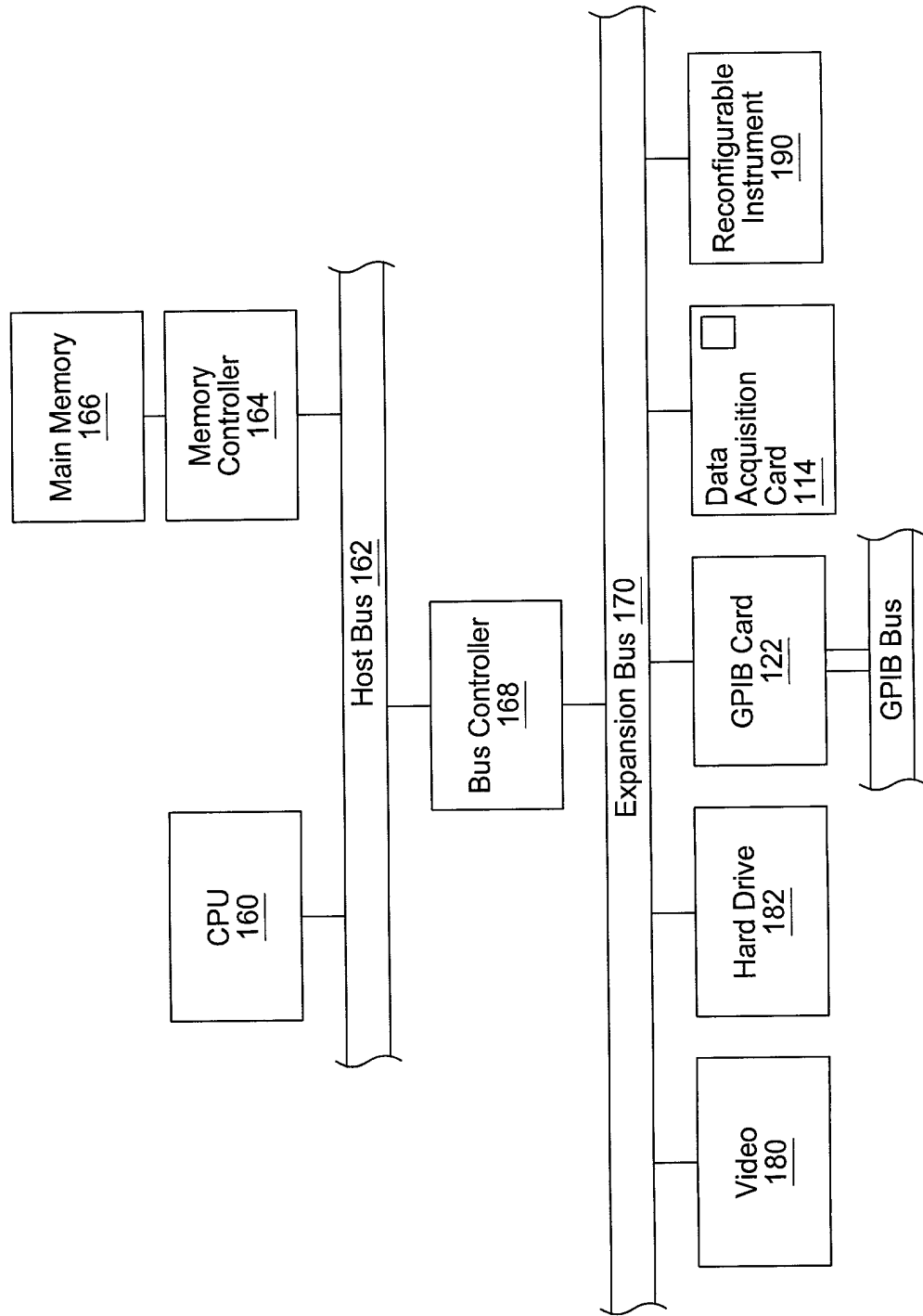


FIG. 2

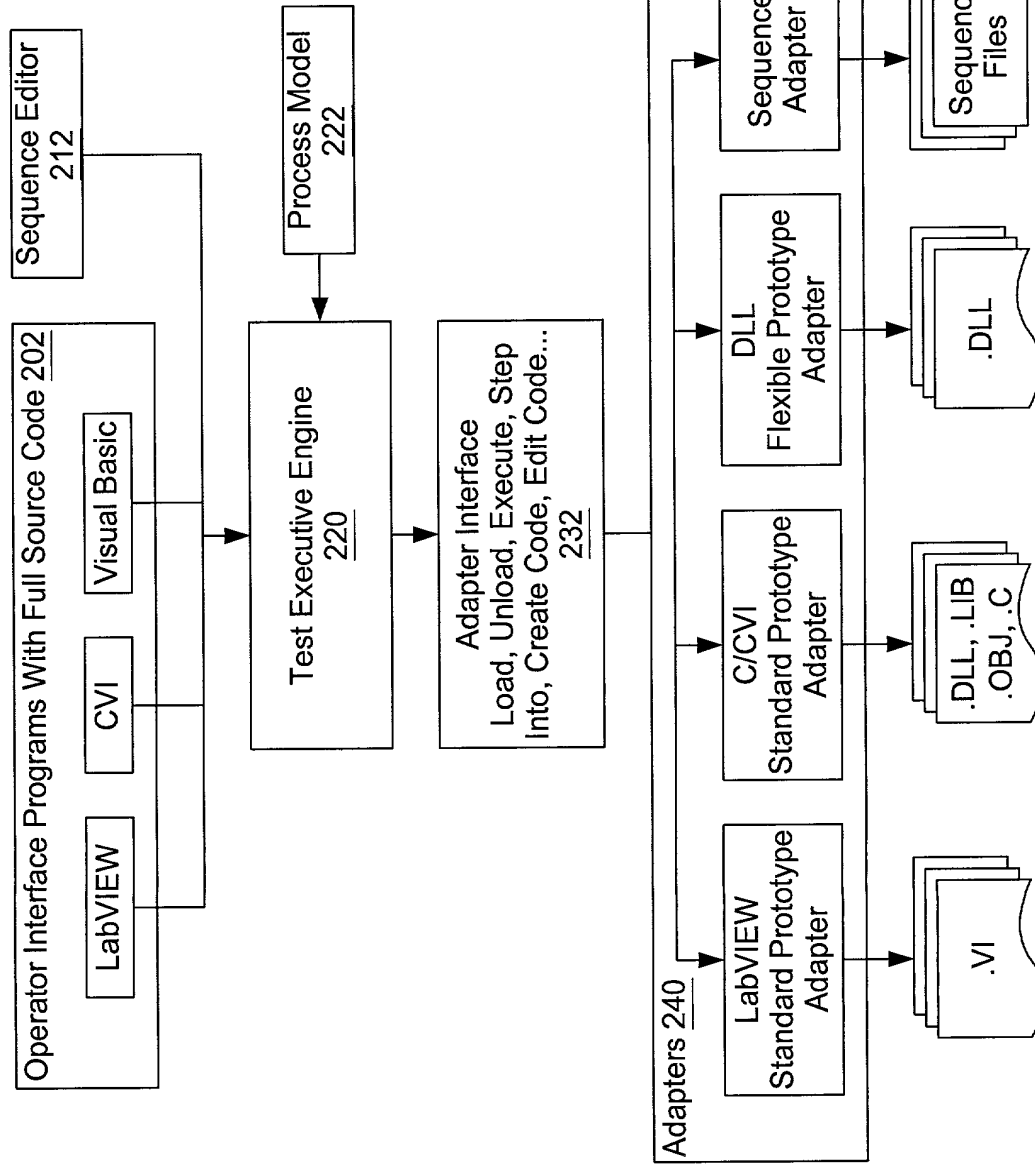


FIG. 3

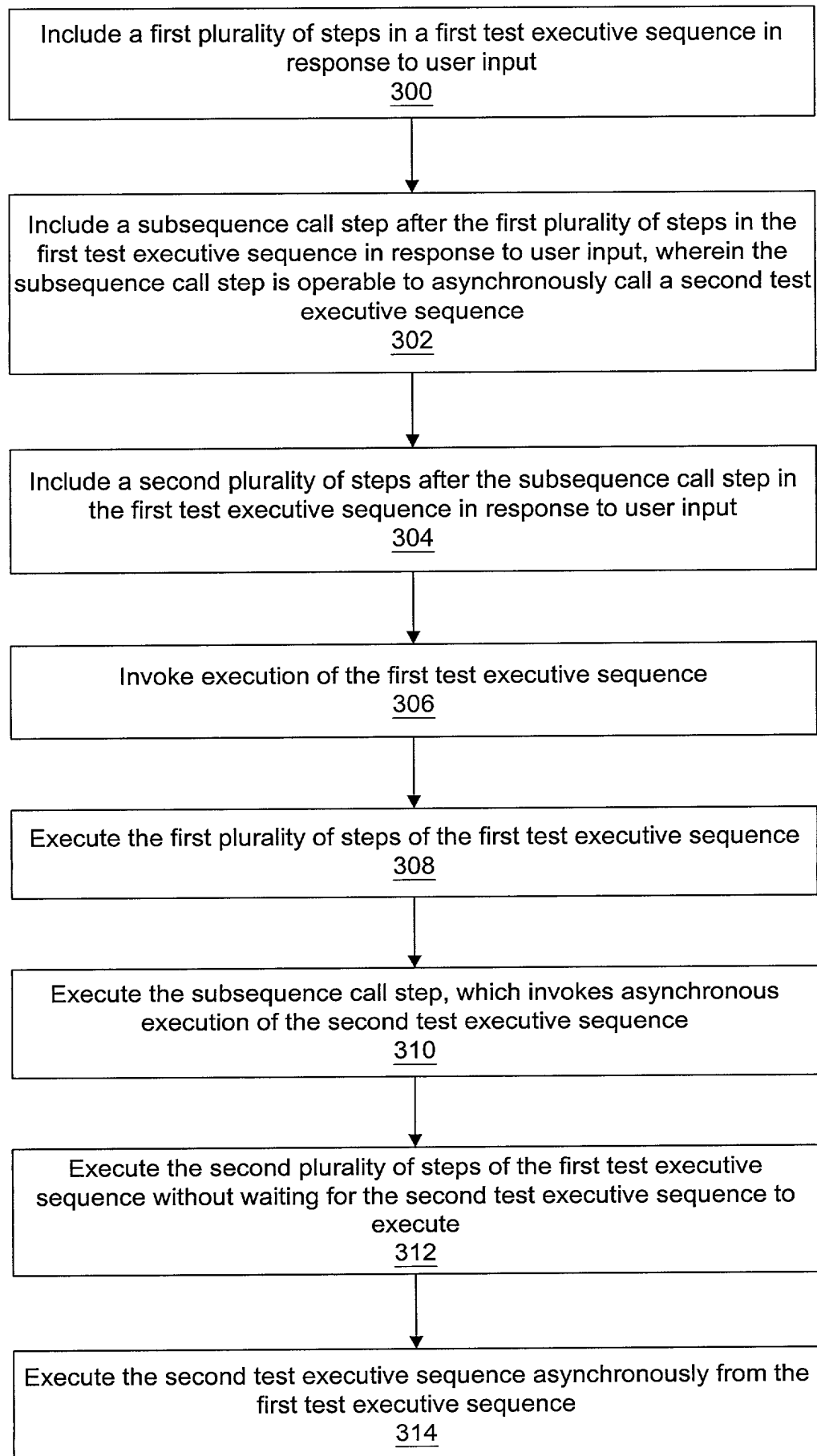


FIG. 4

**Edit Sequence Call**

Pathname and Sequence

☐ Specify Expressions for Pathname and Sequence ☐ Use Current File

File Pathname:

Sequence:

Multithreading and Remote Execution

Run Sequence in a New Thread ☐

Parameters

☐ Use Prototype of Selected Sequence

| Name                   | Type    | Value           | How Passed   |
|------------------------|---------|-----------------|--------------|
| Voltage                | Number  | 12              | by value     |
| CPUFamilyName          | String  | "Pentium Class" | by reference |
| FloatingPointProcessor | Boolean | True            | by reference |
| ReturnVoltage          | Number  | <Use Default>   | by reference |

☐ Use Default ☒ Enter Expression

FIG. 5

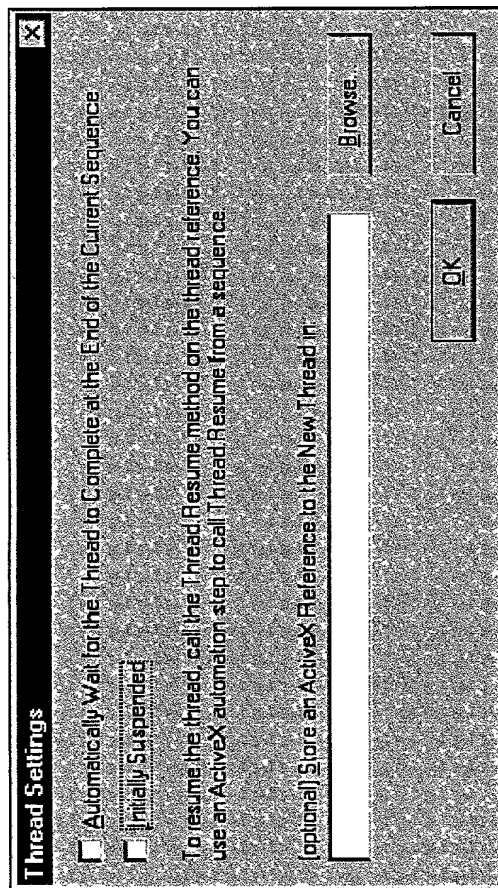


FIG. 6

**Execution Settings** [X]

☐ Initially Suspended  
☐ Initially Hidden and Disable Tracing  
☐ Restartable  
☐ Close Window when Done

Wait for Execution to Complete:  
[At end of current sequence ▼]

Process Model Option:  
[Use process model of the specified client file ▼]

Optional Additional Execution Type Mask Settings:  
[Browse...]

Optional Store an ActiveX Reference to the New Execution in:  
[Browse...]

Break on Entry:  
[False ▼]

[OK] [Cancel]

FIG. 7

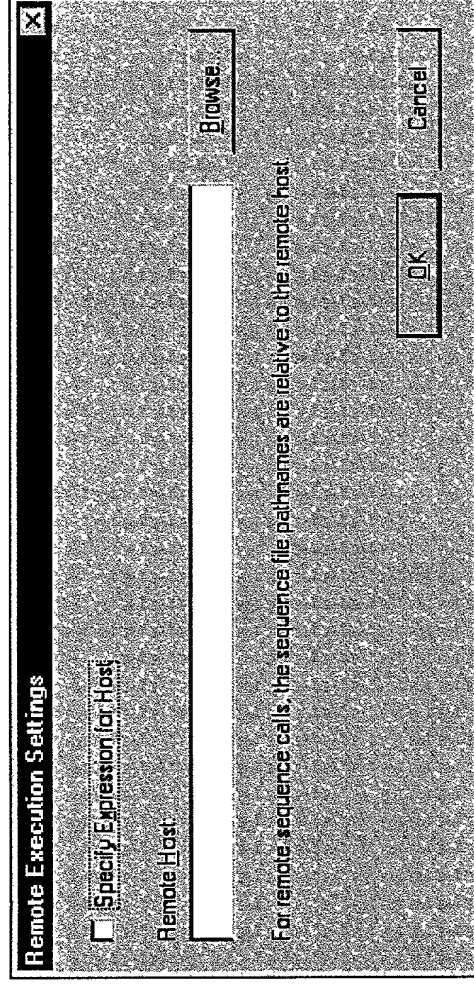


FIG. 8



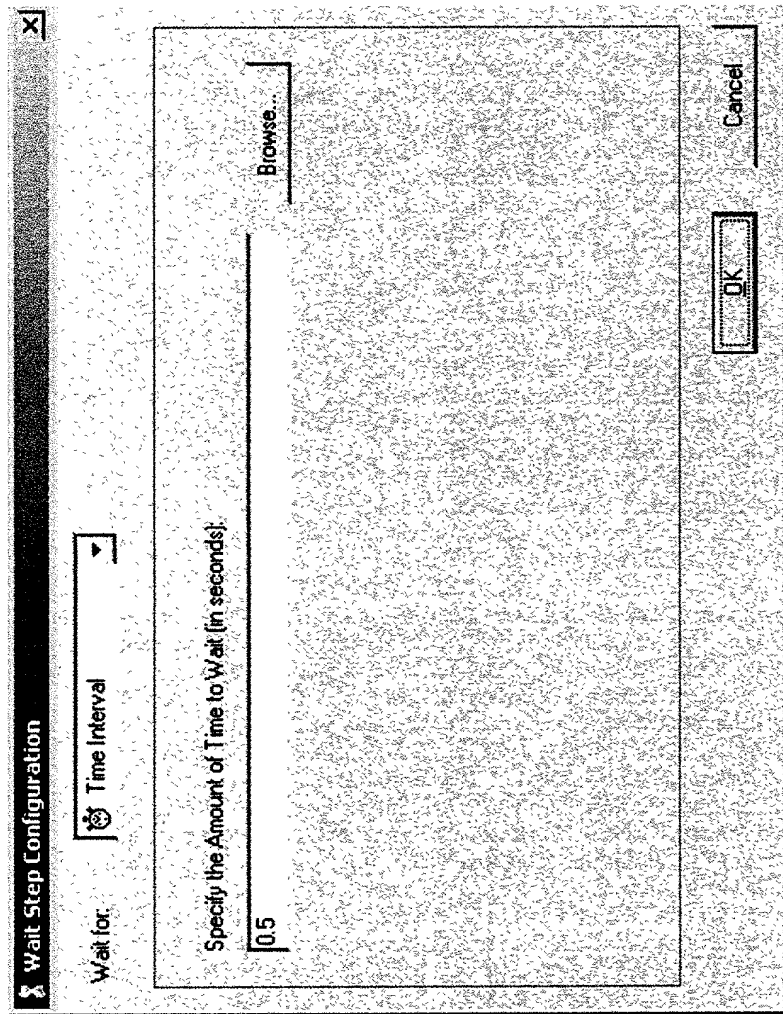


FIG. 9

Wait Step Configuration

Wait for:

Time Multiple

Specify the Time Multiple (in seconds):

Locals.TimeMultiple

Browse...

The step waits until the value of the internal timer becomes a multiple of the time you specify.

OK

Cancel

FIG. 10

**Wait Step Configuration**

Wait for: ☒ Thread

☐ Specify by Sequence Call (must be in current sequence)

<No Multithreaded Sequence Calls In Current Sequence>

☐ Specify by ActiveX Reference to the Thread

Browse...

☒ Timeout Enabled

Timeout Expression (seconds)

Browse...

☒ Timeout Causes Runtime Error

OK Cancel

FIG. 11

Wait Step Configuration

Wait for: 

Execution

☐ Specify by Sequence Call (must be in current sequence)

<No Multithreaded Sequence Calls In Current Sequence>

☐ Specify by ActiveX Reference to the Execution

Browse...

☒ Timeout Enabled

Timeout Expression (seconds)

Browse...

☒ Timeout Causes Runtime Error

OK

Cancel

FIG. 12

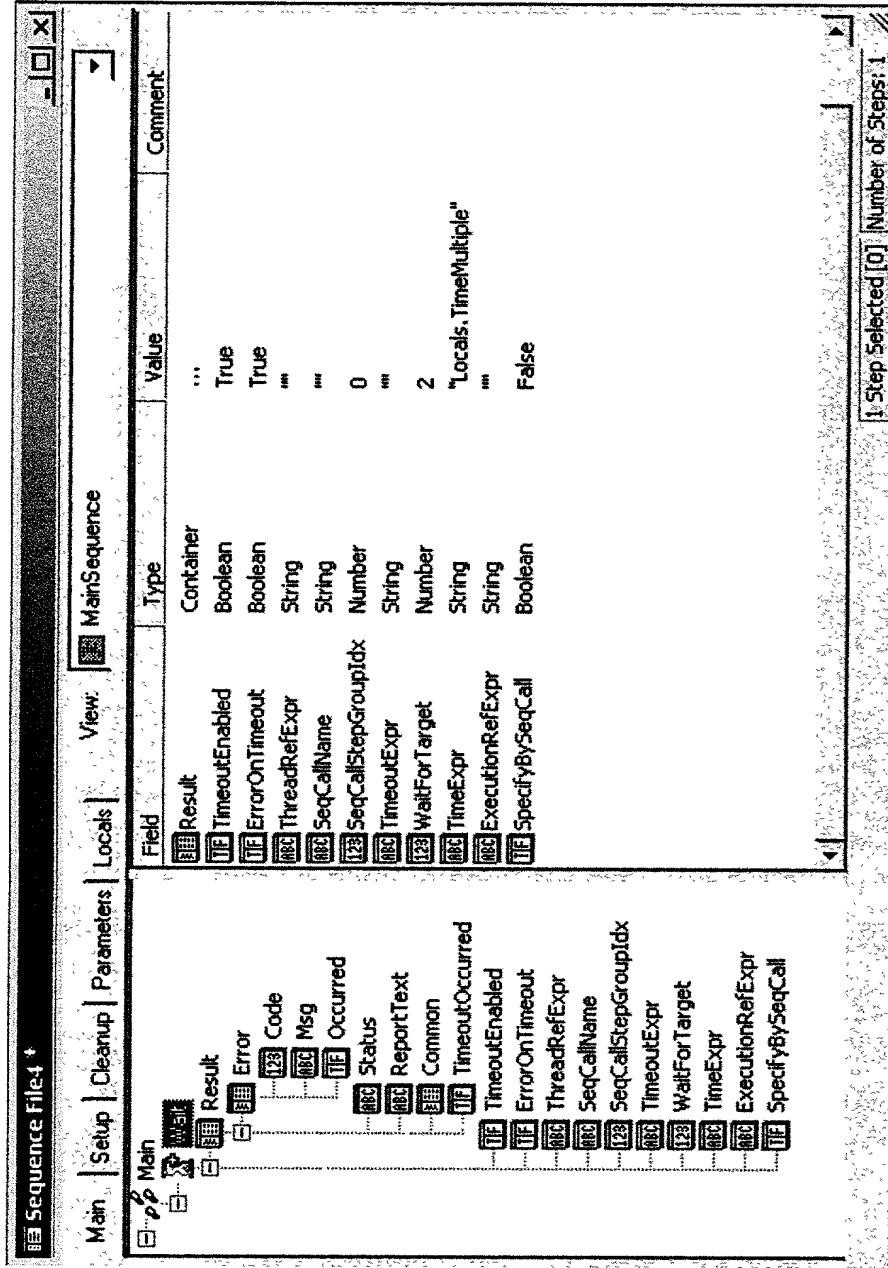


FIG. 13